International application No. PCT/NZ2004/000315

A.	CLASSIFICATION OF SUBJECT MATTER						
Int. Cl. 7:	A61M 16/00, 16/06	•					
According	to International Patent Classification (IPC) or to both na	ational classification and IPC					
B.	FIELDS SEARCHED						
Minimum d	ocumentation searched (classification system followed by class	ssification symbols)					
Documentat	ion searched other than minimum documentation to the exten	t that such documents are included in the fields search	ed				
DWPI: IP layer, line	ata base consulted during the international search (name of da C A61M 16/-; A62B; A61L & keywords: (patient, ar, outer, mould, detach, separate, remove, release, adjoin, neighbour+) and similar terms.	, interface, mask, nozzle, cushion, layer, pad	, cover, lining, cavity,				
C.	DOCUMENTS CONSIDERED TO BE RELEVANT						
Category	* Citation of document, with indication, where appro	opriate, of the relevant passages	Relevant to claim No.				
<u>X</u> A	US 2003/0196658 A1 (GING ET AL) 23 October 2003 X See Paragraphs [0168] – [0194] and figures 24a – 25i] A See Paragraphs [0197] – [0223]						
х	WO 1998/004310 A1 (RESMED LIMITED) 5 February 1998 Whole document						
EP 1258266 A1 (TIARA MEDICAL SYSTEMS INC) 20 November 2002 Whole document							
X	Further documents are listed in the continuation	of Box C X See patent family anno	×				
"A" docu	considered to be of particular relevance cor	er document published after the international filing date or pr offict with the application but cited to understand the principle derlying the invention					
	er application or patent but published on or after the "X" doc	cument of particular relevance; the claimed invention cannot cannot be considered to involve an inventive step when the c					
or w	nment which may throw doubts on priority claim(s) "Y" doc hich is cited to establish the publication date of inv	cument of particular relevance; the claimed invention cannot volve an inventive step when the document is combined with	one or more other				
"O" docu	ment referring to an oral disclosure, use, exhibition	th documents, such combination being obvious to a person sl cument member of the same patent family					
"P" docu	ment published prior to the international filing date later than the priority date claimed						
	Date of the actual completion of the international search Date of mailing of the international search report						
8 March		1 4 MAR 2005					
	nailing address of the ISA/AU	Authorized officer					
PO BOX 20 E-mail add	IAN PATENT OFFICE 00, WODEN ACT 2606, AUSTRALIA ress: pct@ipaustralia.gov.au 10. (02) 6285 3929	KAREN VIOLANTE Telephone No : (02) 6283 7933					

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Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to
	• •	claim No.
x	EP 0427474 A2 (SMITHS INDUSTRIES MEDICAL SYSTEMS INC) 15 May 1991 Who!e document	1-7
x	US 5441046 A (STARR ET AL) 15 August 1995 Whole document	1-7
x	WO 2001/097893 A1 (RESMED LTD) 27 December 2001 Whole document	1-7
P,X	WO 2004/007010 A1 (FISHER & PAYKEL HEALTHCARE LIMITED) 22 January 2004 Whole document	1-7
A	US 2001/0020474 A1 (HECKER ET AL) 13 September 2001 Whole document	1-7
Α .	DE 29923141 U1 (MPV-TRUMA GESELLSCHAFT FUR MEDIZINTECHNISCHE PRODUKTE MBH) 30 March 2000 Whole document	8-10
A	US 2002/018613 A1 (GUNARATNAM et al) 15 August 2002 Whole document	8-10
A	WO 2001/095965 A1 (FISHER & PAYKEL LIMITED) 20 December 2001 Whole document	8-10
A	US 2003/0075180 A1 (RAJE et al) 24 April 2003 Whole document	8-10
A	US 5603317 A (FARMER) 18 February 1997 Whole document	8-16
A	WO 2000/024954 A1 (MINNESOTA MINING AND MANUFACTURING COMPANY) 4 May 2000. Whole document	11-16

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Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	US 2003/0150791 A1 (CHO ET AL) 14 August 2003 Whole document	11-16
A	US 5094236 A (TAYEBI) 10 March 1992 Whole document	11-16
•		
	·	·

International application No.

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Box No. II Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)
This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. Claims Nos.:
because they relate to subject matter not required to be searched by this Authority, namely:
2. Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:
3. Claims Nos.:
because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a)
Box No. III Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
See attached sheet
1. X As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:
No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark on Protest
X No protest accompanied the payment of additional search fees.

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Supplemental Box

(To be used when the space in any of Boxes I to VIII is not sufficient)

Continuation of Box No: III

The international application does not comply with the requirements of unity of invention because it does not relate to one invention or to a group of inventions so linked as to form a single general inventive concept. In coming to this conclusion the International Searching Authority has found that there are different inventions as follows:

- 1. Claims 1-7 are directed to a cushion for a patient interface. It is considered that the cushion cover and the cushion body being of the same elemental material comprise a first "special technical feature".
- 2. Claims 8-10 are directed to a cushion for a patient interface. It is considered that the cushion body being detachable from the outer sheath and the patient interface comprises a second "special technical feature".
- 3. Claims 11-14 are directed to a mask. It is considered that the plurality of adjacent voids comprises a third "special technical feature".

Since the above mentioned groups of claims do not share any of the technical features identified, a "technical relationship" between the inventions, as defined in PCT rule 13.2 does not exist. Accordingly the international application does not relate to one invention or to a single inventive concept, a priori.

It is considered that search and examination for the second and the third inventions will require more than a little additional search and examination effort over that for the first invention, and therefore additional search fees are warranted.

Information on patent family members

International application No. PCT/NZ2004/000315

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Paten	Patent Document Cited in Search Report		Patent Family Member				
US	2003196658	AU	2003203830	AU	2003203832	AU	2003203833
		AU	2003203835	AU	2003203836	EP	1356841
	•	EP	1356842	EP	1356843	EP	1356844
		EP	1360971	JР	2004000570	JР	2004000571
		. ЛР	2004000572	· JP	2004000573	JР	2004000574
•		US	2003196655	US	2003196656	US	2003196657
		US	2003196662	wo	2003/090827	•	
wo	1998/004310	AU	12454/97	AU	14892/00	AU	16355/00
		ΑU	16811/02	AU	26505/00	, AU	34293/97
	•	ΑU	42476/99	AU	49012/00	AU	52005/00
	•	ΑU	52007/00	AU	52691/00	AU	61522/01
		CA	2261790	CA	2298129	CA	2470671
	:	EP	0956069	ΕÞ	1027905	EP	1187647
		EP	1187648	EP	1187649	EP	1187650
	•	EP	1479406	JР	2000279520	JР	2004041779
		NZ	513052	NZ	526165	· NZ	526168
	•	US	6112746	US	6357441	US	6374826
		US	6412487	ÚS	6428231	US	6439230
		US	6491034	US	6513526	US	6532961
		US	6561710	US .	6581602	US	6585441
•	:	US	6634358	US	6691707	US	6701927
		US	6796308	US	2002005198	US	2002005200
		US	2002023649	US	2002023650	US	2002029781
•		US	2002074001	US	2002083948	US	2002096176
		US	2002104540	US	2002108613	. US	2002153012
		US	2002157672	US	2002174867	US	2002174868
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		US .	2005022818	wo	2000/078381	wo	2000/078382
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EP	1258266	BR	0201863	CA	2386686	US	2003019495

Form PCT/ISA/210 (patent family annex) (January 2004)

Information on patent family members

International application No. PCT/NZ2004/000315

EP	0427474	CA	2019533	 EP	0427473	GB	223.7746
LI	042/4/4	GB	2237811	_	•		
US	5441046		NONE				
wo	2001/097893	AU	67133/01	EP	1292351	US	6772760
WO	2001/09/1893	US	2002029780	US	2003089372	US	2004144386
TVO.	2004/007010		NONE	.	2003003372		200111100
WO	2004/007010	DE	10002571	EP	1118346		
US	2001020474	AU	45035/99	EP	1087811	wo	9965554
DE	29923141			US	6829399	US	2001028756
US	2002018613	US	6594058		2002003920	wo	0165302
		US	2001033708	US	0167161	wo	0167162
		wo	0165303	WO			51877/01
wo	0195965	AU	15432/02	AU	·51876/01	ΑU	2350351
		AU	67947/01	BR	0212453	CA	2407118
		CA	2350356	CA	2370995	CA	
		. CA	2413938	CA	2457277	EP	1163923
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		EP	1306098	EP	1425060	ЛР	2002028240
	*	JР	2002095751	NZ	508219	NZ	514972
		US	6615834	US	6662803	US	6701926
		US	6789541	US	6832610	US	2002005201
	•	US	2002014241	US	2003000533	US	2003062048
		US	2003066531	US	2003089373	US	2003111080
		US	2003154978	US	2003196659	US	2003217746
		US	2004035428	ŲS	2004065327	US	2004244800
		US	2004244804	US	2004255950	wo	03022341
		WO	03030978				
US	2003075180	EP	1334742	Ъ	2003175106	US	6823869
		US	2004112384	US	2004112385	US	2004112387
		US	2004118406	wo	2004022144	wo	2004022145
		wo	2004022146	wo	2004022147		
US	5603317						
wo	0024954	AU	29743/99	₽R	9914915	CA	2346795
		CN	1342229	EP	1127183	МО	20012037
		NZ	511273	PL	348662	US	6139308
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US	2003150791	AU	2003207804	CA	2475800	EP	1471991

Information on patent family members

International application No.
PCT/NZ2004/000315

		US	2004154972	wo	03068373		
US	5094236	US	4856508	US	4945907	US	5080094
						•	
					•		

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX